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## IN THE CLAIMS

and

 (Commity smeaded) A method for compressing the representation of a sequence of points in a space, the method comprising:

dividing a sequence of points into segments of successive points;

determining a compression size for each of the segments, wherein the
compression size varies based on information in a number of bits needed to represent each
segment; [[and]]

compressing each of the segments into the compression size for each segment;

combining the compressed acgments into a data stream.

- (Original) The method of claim 1, wherein the step of dividing comprises
  dividing a sequence of points into segments of S successive points.
- 3. (Currently smeaded) The method of claim [[1]] 2, wherein before the step of dividing, the following step is performed:

determining the value of S.

4. (Proviously presented) The method of claim 3, wherein the step of determining the value of S comprises

generating multiple compressions of the sequence, each of the auditiple compressions at a different value of S.

5. (Previously presented) The method of claim 3, wherein the step of determining the value of S comprises

generating a compression of the sequence for each value of S from a minimum to a maximum.

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6. (Previously presented) The method of claim 3, wherein the step of determining the value of S comprises

generating a compression of the sequence for each value of S from a minimum of two (2) to a maximum equal to the number of points in the sequence.

7. (Previously presented) The smethod of claim 3, wherein the step of determining the value of S comprises

generating multiple compressions of the sequence, each of the multiple compressions at a different value of S; and

determining the value of S to be the value of S generating the smallest of the multiple compressions.

- (Previously presented) The method of claim 1, wherein the step of compressing comprises
  compressing each of the segments of S successive, i-bit points into segments of jbit points, where j-=i.
- 9. (Original) The method of claim 8, wherein the value of j may vary from segment to segment.
- 10. (Original) The method of claim 8, wherein, for any given segment, j is the minimum number of bits necessary to represent the data in that given segment.
- 11. (Original) The method of claim 1, wherein the step of compressing comprises
  determining the largest coordinate in any dimension of any point in a segment;
  acting j for the segment to the ceiling of the base-2 log of that largest coordinate;
  and

truncating from points of the augment most aignificant bits exceeding j bits.

(Previously presented) The method of claim 1, wherein the sequence of points is an electronic signature.

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- 13. (Original) The method of claim 1, wherein the step of compressing comprises compressing each of the segments without losing any of the data in any of the segments.
- 14. (Original) The method of claim 1, wherein the step of compressing comprises compressing each of the segments, losing data as directed by an involcing user.
- . 15. (Original) The method of claim 1, wherein before the step of dividing the following step is performed:

converting DrawTo data to relative-movement data.

16. (Original) A method for compressing an electronic signature, the method comprising: dividing an electronic signature comprising a sequence of i-bit points into segments of successive points numbering S;

compressing each of the argments into segments of j-bit points without losing any of the data in the signature by

determining the largest coordinate in any dimension of any point in a

segment;

actting j for the segment to the ceiling of the base-2 log of that largest

coordinate; and

truncating from points of the segment most significant bits exceeding j

bita.

17. (Original) The method of claim 16, wherein before the step of dividing, the following steps are performed:

converting DrawTo data to relative-movement data;
generating multiple compressions of the sequence, each of the multiple
compressions at a different value of S; and

determining the value of S to be the value of S generating the smallest of the

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. multiple compressions.

18. (Currently Amended) A data store wherein is located a computer program for compressing the representation of a sequence of points in a space by:

dividing a sequence of points into segments of successive points;

determining a compression size for each of the segments, wherein the

compression size varies based on information in a number of bits needed to represent each

segment; [[and]]

compressing each of the argments into the compression size for each segment;

combining the compressed assurents into a data stream.

19. (Original) A data store wherein is located a computer program for compressing an electronic signature by:

dividing an electronic signature comprising a sequence of i-bit points into segments of successive points numbering S;

compressing each of the segments into segments of j-bit points without losing any of the data in the signature by

determining the largest coordinate in any dimension of any point in a

sogment;

and

setting j for the segment to the onling of the base-2 log of that largest

coordinate; and

truncating from points of the segment most significant bits exceeding j

bits.

20. (Original) The data store of claim 19, wherein the computer program compresses an electronic signature by, before the stop of dividing:

converting DrawTo data to relative-movement data; generating multiple compressions of the sequence, each of the multiple

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compressions at a different value of S; and

determining the value of S to be the value of S generating the smallest of the multiple compressions.

21. (Currently smeaded) A compressor for compressing the representation of a sequence of points in a space, comprising:

a data store wherein is located a computer program for compressing the representation of the sequence of points in the space by:

dividing the sequence of points into segments of successive points;

determining a compression size for each of the segments, wherein the
compression size varies based on information in a number of bits needed to represent each
segment;

compressing each of the segments into the compression size for each

segment; <u>and</u>

combining the compressed segments into a data stream.

- a CPU for executing the computer program in the data store; and
- a link, communicatively coupling the data store and the CFU.
- 22. (Proviously presented) A compressor for compressing an electronic eigensture, comprising:

  a data store wherein is located a computer program for compressing an electronic eigensture by:

dividing an electronic eignature comprising a sequence of i-bit points into segments of successive points numbering 8;

compressing each of the segments into segments of j-bit points without losing any of the data in the signature by

determining the largest coordinate in any dimension of any point in

a segment;

setting j for the segment to the ceiting of the base-2 log of that

largest coordinate; and

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truncating from points of the segment most significant bits

## exceeding j bits;

- a CPU for executing the computer program in the data store; and
- a link, communicatively coupling the data store and the CPU.